FIG. 1

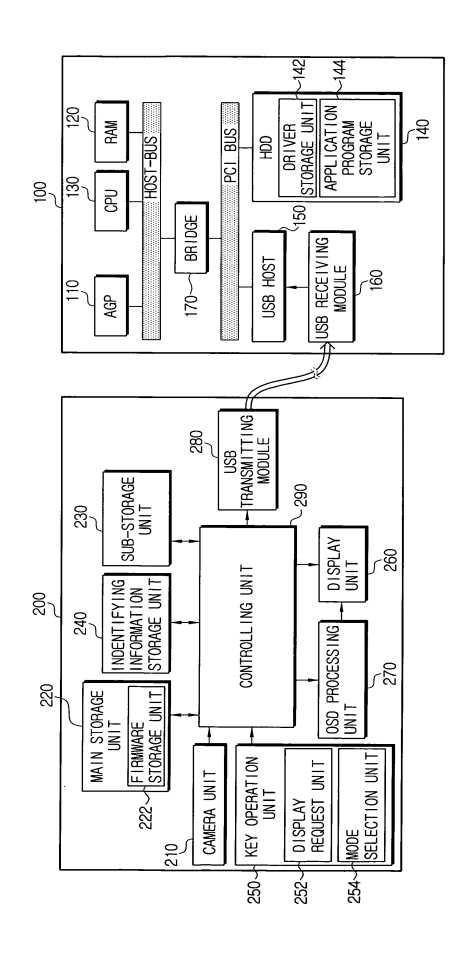


FIG. 2A

FSET 17	BNUM GURATIONS
T16 OF	AL ER CONF I
15 OFFSE	T SER!
OFFSET.	RI PRODUC
0FFSET14	IMANUFACTURE
OFFSET 12	BCDDEVICE
0FFSET10	IDPRODUCT
0FFSET8	IDVENDOR
0FFSET7	BMAX PACKETS I ZE
0FFSET6	BDEVICE PROTOCOL
0FFSET5	BCD BDEVICE BDEVICE USB CLASS SUB CLASS
OFFSET4	BDEVICE CLASS
OFF SET2	BCD NSB
OFFSET1 OFFSET2 OFFSET4 OFFSET	BLENGTH BDESCRIPTOR TYPE
0FFSET0	BLENGTH

FIG. 2B

ODUCT SERIAL BNUM NUMBER CONFIGURATIONS
ISERIAL NUMBER
I PRODUCT
I MANUFACTURER I PRODUCT IS
ME BCDDEVICE
REAL TIME BCDDEVICE
ICE BDEVICE BMAX ASS PROTOCOLPACKETSIZE
CE BDEVICE ASS PROTOCOLP/
PTOR BCDUSB CLASS SUBCL
🛎
BDESCRIPTOR TYPE
BLENGTH

FIG. 2C

IUM URATIONS		
ERIAL BN		
$\overline{\mathbb{S}}$		
I PRODUCT		
AANUFACTURER! PROD		
DDEVICEIN		
BCDDE\		
DVENDORIDPRODUCT BCDDEVICE		
ICE BDEVICE BMAX ASS PROTOCOL PACKETS IZE		
BDEVICE PROTOCOLI		
30EV		
CLASS SUBC		
😸		
BDESCRIPTOR TYPE		
BIENGTH		

FIG. 3

SELECTION DATA TRANSFER MODE

REAL TIME STREAMING TRANSFER MODE

MASS STORAGE TRANSFER MODE

FIG. 4

280

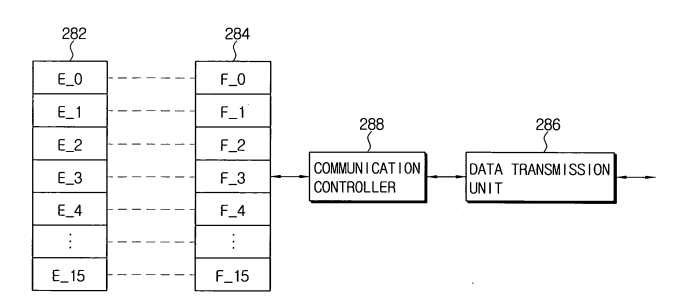


FIG. 5

